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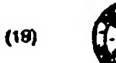
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JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

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(71) Applicant:

ZUIKOU:KK

(72) Inventor:

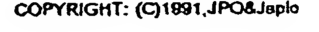
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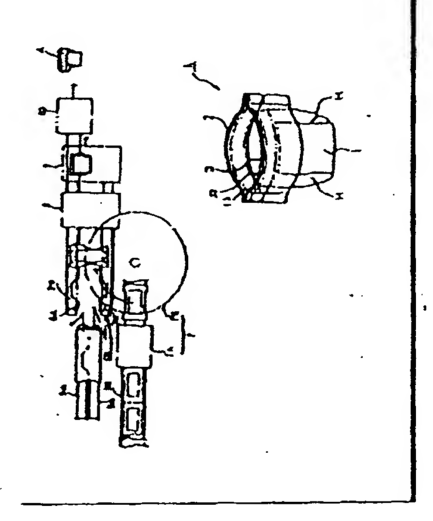
(54) MANUFACTURE OF BRIEFS TYPE DISPOSABLE DIAPER

(57) Abstract:

PURPOSE: To reduce costs by enabling an automatic targe-scale production method by forming a back body wrapping part and front body wrapping sections to place a disper main body thereon orthogonally and to bond it thereto.

CONSTITUTION: Optional stock is selected for a back body wrapping section and front body wrapping sections (2 and 3) independently of disper body 1, in other words, the disper body 1 is relayed to a turning transfer device 78 behind a suction conveying device 7A and the disper body 1 is turned by 90 to be supplied to a specified position between belt bodies 2a and 3a of both body wrapping sections perpendicular thereto. Then the disper body is conveyed to a bonding means 8 to bond it integrally with the belt bodies 2a and 3a of both body wrapping sections. Thereafter, the assembly is conveyed to a folding means 9 to be folded double and side ends of the belt bodies 2a and 2b of both the body wrapping sections are cut while being bonded by a bonding/ cutting means 10.





full translation attached No equivs. outside Japan

Translation of

Japanese laid open patent application number H3-176053

Japanese Patent Office (J P)

LAID OPEN PATENTS GAZETTE (A)

Laid open patent application number H3-176053 Laid open July 31, 1991

INT. Cl⁵ A 61 F 13/15

5/44

Identification code

Internal office filing numbers 7603-4 C

6606-3B A 41 B 13/02 S

Examination request

not requested

Number of claims

1

H

(total of 6 pages [in the Japanese])

Title of the invention Brief-type disposable diaper production method

Patent application number

H1-315742

Application: date-

December 4, 1989

Inventor

T. Wada

c/o K.K. Zuiko

15-21 Minami Beppu-cho,

Settou-shi, Osaka-fu-

- 2 -

Applicant

K.K. Zuiko

15-21 Minami Beppu-cho,

Settsu-shi, Osaka-fu

Agent

formed;

Patent attorney F. Okumura

Specification

1. Title of the invention

Brief-type disposable diaper production method

2. Scope of the patent claim

A brief-type disposable diaper production method involving

- a process whereby a water-absorbent material is inserted between an outer sheet and an inner sheet to form a diaper body; a process whereby a front waistband and a continuous back waistband having an elastic member at least at the side is
- a process whereby the diaper body is overlapped and adhered to both waistbands in the transverse direction;
- a process whereby the diaper body is folded double and both waistbands are brought into contact; and
- a process whereby the contacted waistbands are cut to prescribed dimensions and the regions near the cuts are adhered to integrate the waist parts at the edge portions
- to produce a brief-type disposable diaper from a diaper body and a single waistband.
- 3. Detailed description of the invention

- 3 -

Field of industrial use

The present invention relates to a brief-type disposable diaper production method.

Prior art

Known technology relating to this type of brief-type disposable diaper production method is disclosed in Japanese Unexamined Patent Application Number S57-77304: "Diaper-brief and Production Method Therefor".

Problems to be overcome by the invention

The abovementioned technology is disadvantageous in that as there is a cut-out portion in order to form an opening for the wearer to insert his/her legs, it is necessary to add a process for forming the cut-out portion, which raises production costs.

Means of overcoming the abovementioned problem

The present invention overcomes the abovementioned problem of the prior art and allows the production of brief-type disposable diapers by an automated large-scale production method involving a process whereby a diaper body is formed; a process whereby a back waist part and front waist part are formed; a process whereby the diaper body is overlapped and adhered to both waist parts in the transverse direction; and a process whereby the diaper body is adhered and integrated.

Embodiment .

The present invention is described in detail based on the embodiment shown in the following drawings.

Figures 4 through 6 show an example of a brief-type disposable diaper produced according to the present invention: 1

- 4 -

represents the diaper body, formed by inserting absorbent material 13 between outer sheet (for example, a water-impermeable P.E. sheet) 11 and inner sheet (for example, water permeable nonwoven cloth) 12.

2 is the back waist part and 3 is the front waist part, and the material for both waist parts 2 and 3 may be selected independently from the material for diaper body 1, although in this embodiment, the same material is used; the double layer having P.E. sheets 21 and 31 as the outside and nonwoven cloth 22 and 32 as the inside is formed, an elastic member sheet (for example, a polyurethane sheet) 23 and 33 is inserted into part thereof, so that at least the upper edge is expandable. It should be noted that it is also possible to have a single layer elastic sheet, to form a completely expandable construction. It should be noted that as waist parts 2 and 3 are preferably of an airpermeable material, it is desirable either to take the nonwoven cloth and elastic sheet, and exclude the P.E. sheet, or, when a P.E. sheet is used, to puncture a plurality of small holes therein. It is also possible to totally or partially affix the elastic member (rubber thread, rubber tape or the like) to a sheet of suitable material, to form an elastic sheet.

Moreover, the hole parts H for the insertion of the wearer's legs are dictated by the width and shape of the diaper body 1 and the width and shape of waist parts 2 and 3, and generally, the shape is such that the holes are toward the front side.

The brief-type disposable diaper production method of the

- 5. -

present invention will be described below with reference to Figures 1 through 3.

absorbent body 13 is placed on outer sheet (back sheet) 11 supplied from outer sheet roller 11a, then inner sheet (top sheet) 12, supplied from inner sheet roller 12a, is supplied thereon, to achieve a sandwich-like insertion of absorbent body 1 between outer sheet 11 and inner sheet 12; then this is transported by the first conveyor device 4 to adhering-cutting device 15, and the circumference is firmly adhered by adhering-cutting device 15, or adhered with adhesive, then cut to the required shape. It should be noted that this process is the same as known diaper production processes, and it is possible to employ a conventional production line for disposable diapers.

It should be noted that the adhering-cutting device 15 comprises two stages: first unit 15a and second unit 15b. In first unit 15a, only adhesion and the cutting of cut-away parts P proceeds, to continuously form diaper body 1, then diaper body band 1a is transported to the next process, and may be cut crosswise to the required dimensions by second unit 15b when in the vicinity of the waistbands 2,3-adhesion process.

Moreover, as there are no cut-away parts P when diaper body 1 is long, it is also possible to achieve the aims of the present invention by only adhering in first unit 15a, then cutting in second unit 15b.

There are various possible shapes for the cut-away parts P, and the shape can be selected according to the shape of the

waistband 2.3 and the desired shape of hole parts H.

Figure 1(b) shows a waistband 2, 3 production line: elastic member sheet 23a, supplied by elastic member sheet roller 14, is cut along a continuous S-shaped cutting line in the central portion by cutting device 24 to form a pair of bands, back waistband 2a and front waistband 3a.

It should be noted that in the case of the multilayer constructions shown in Figure 3 (outer sheet (P.E. sheet) and elastic member sheet, inner sheet (nonwoven cloth) and elastic member sheet, or outer sheet and elastic member sheet-inner sheet), if elastic member sheet 23a is a band of the same width, and only part of sheet 21a, 22a is adhered, the elastic member sheet can be used effectively without cut-away parts, and holes of the desired shape can be found by selecting a suitable shape for waist part 2,3.

Figure 1(c) integrates the diaper body 1 process of Figure 1(a) and the waistband 2a, 3a process of Figure 1(b), to show the brief-type disposable diaper-forming process: the second conveying device 5a, 5b for waistbands 2a, 3a extends to become the third conveying device 6A and the force conveying device 6B.

Diaper body supply means 7 comprises suction conveying device 7A and rotation conveying device 7B, such that suction conveying device 7A for conveying the diaper body 1 that has been cut to the required dimensions is provided at the end of the first conveying device 4, after which diaper body 1 proceeds onto rotation conveying device 7B, then rotation conveying device 7B rotates the diaper body 1 through 90°, to supply diaper body 1

transversely to a prescribed position on waistband 2a, 3a.

receives the diaper body 1 on the conveying surface of suction conveying device 7A then supplies it by rotating 1/4 of a rotation while suction continues, then rotating the diaper body 1 that is between third conveying device 6A and fourth conveying 6B through 90°, and diaper body supply means 7 can achieve the aim by means of a suitable conveying means as follows: the adsorption surface of the diaper body is rotated through 90° according to the rotation of a suction rotation drum provided so as to be continuous with suction conveying device 7A, then the diaper body proceeds to a suction conveyor belt, whereupon it is conveyed in a transverse direction with respect to the conveying devices, thereby allowing diaper body 1 to be supplied between waistbands 2 and 3.

Diaper body 1 is then conveyed to adhesion means 8 and adhered to waistbands 2a, 3a by a suitable adhesion means such as an adhesive or heat seal.

It is then conveyed to folding means 9, and folded double by said folding means 9 to superimpose front waistband 2a and back waistband 3a.

The sides of the superimposed waistbands 2a and 2b are adhered and cut to the required shape by adhering-cutting means 10, to yield brief-type disposable diaper A.

Advantages of the invention

The present invention yields a brief-type disposable diaper by adhering and integrating a pair of waistbands and a

- 8 -

diaper body and cutting to the required dimensions and so conventional diaper production lines can be used for the diaper body, the waist parts are supplied as bands and automated mass production is possible due to a belt conveying device, so the brief-type disposable diapers can be effectively produced at extremely low cost.

4. Brief description of the drawings

Figure 1 is an explanatory diagram for the brief-type disposable diaper production method of the present invention: Figure (a) shows the diaper body production process, and Figure (b) shows the waistband-integrating process.

Figure 2 is a diagram of the diaper body, and Figure 3 shows the front waist part and back waist part.

Figure 4 shows an oblique view of a brief-type disposable diaper produced according to the present invention, Figure 5 is plane view and Figure 6 is a cross-sectional view of the diaper body.

- 1 Diaper body
- Z Back waist part
- Front waist part
- 7 Diaper body supply means
- 8 Adhesion means
- 9 Folding means
- 10 Cutting means

Applicant K.K. Zuiko

Patent attorney

S. Okumura

网日本四符件厅(JP)

印音片出頭公司

♥公開特許公報(A) 平3-176053

@Int.Cl.

厅内监理哲母 只别起号

❷公開 平成3年(1991)7月31日

A 61 F 13/15

5/44

H 7603-4C 6606 - 38

A 41 B 13/02

香蚕額水 来請求 預求項の数 1 (全6頁)

日発明の名称 ブリーフ尼使い捨ておむつの製造方法

> **城 平1-315742 20**77

会出 双 平1(1989)12月4日

大阪府標津市南別府町15番21号 株式企业消光内 和田 经 另 母兒 明 香

床式会让38光 大阪后语海市南别府町15番21号 人 那 出⑪

砂代 湮 人 **并理士 艮村 文选**

お 智シートと内包シートとの月に見る年も氏み 込んでおなつ本体をおれても工作と、

すなくこも気はおにおりありそれても近れなの 子刘北原是个范英世传让上北京社会的大学的政策区 RKT4IRE.

現れ回りは年以北と正式方向におひつよにもな BLHETSITE.

- おなつよはもこれなに引り出げるとともにの目

HRUCHROUSER CORRECTER えつ 切用 資利の 礼物 七注 まして 早刻 思り 歩き オリ X47-48T4IAE.

TESA. BOTERC. - COMMOTERCE じょう. ブリーフがたいのておりつもりまてもこ とそりなたでも、ブリープ目化いかておりつの気 JAR.

OURIN

このべのブリーブルだいはておりつの気を方法 に対し、作品は51-11304年「おしのブリ ーフロングそのスコスル」の公司は投げせます。 **日本日本日本日本日本日**

主义の世史性特においては、東側にあたり選挙 TORENATARDADEDETATARDA 可工程分析作用于自由下。可工具分类的成本企 のの工程を代おするももがあり、コヨコストが何 KT 4A E A O A 4.

QLUBERNATACOOFR

ERAU, ROSZUEBET 6 IAE. NA KBIRRLURMAMOIMEBRYELQE. SERVIZE A CREAT A CREAT TRACTER HRTSINC, EGOTECHE-ECTSI REGEA, ABRERTEELATY-7

沿回半3-176053(2)

利用におてまたつを取作し、2.3.11項の上記3.14 及を解決するものである。

は下回型にボイ女権者にもとづいて、エミリモ 思用する。

男 4 日 万 里 男 4 田 は 本 尺 里 に よ り 当 立 さ れ た ブ リーフ お ない 作 て 当 むっの 一 糸 そ みし、 1 ほ 月 ひ っ 本 は て 。 ガ ボ シー ト (例 え ば 、 れ 近 本 作 シー ト で あ も P 。 と 。 シー ト) 1 1 と 内 末 シー ト 1 2 (助 え ば 、 祖 本 作 シー ト て み も 不 ய ま) と で 、 ほ せ れ 1 3 そ 柄 み 込 ん で が 減 さ れ て い も 。

2 は代番利的な様、3 は代益の合うのであり、 実践性を構え、3 は、3 なつ本体 1 とはを立して 任意の共作を選択できるが、実践化ではおなつ本 は1 と異性の実質を使用し、おおそぞ。を、シー ト2 i・3 i・内臓を不成が2 2・3 2 とずる二 当体者とし、その一点に無なな科シート(例えば、 ポリクレケンシート) 2 3・3 3 そほみ込み、ク なくとも上地画においてはか値代のある成准とし カースな、毎日がロシートの共和国コトトナ田の

世ソートも3との時に日本込んだは、日本時間日 近も5に何けれる他は見る人により方法し、利用 切が見なるものにより用述をも地位を、または日本 何で見なして用立むなに可能する。なお、公知の 出なつの可能工程と同様であり、他点の他いだで おりつの知識工程と同様であり、他点の他いだで

なお、利益労働政権に5を、共1ユニット16 モと思えユニット15をとのなな様式とし、然1 ユニット15をでは共享とともに労権が分下の労 低の人を行なって、選択なにおなっまに1を別式 して、おなっ本な事なな1をを放工力に辿り込入 興奮りが明めなえ、3との共産工程の込みにおい て、ままユニット15をにより提び方法に利えて 独居に労働してもとい。

St. WRESTONEU. MANTAETER

このはこのおよりまとしてもよいことは何当である。なが、両側のりまる・3は、法末代のみも為れば異ないので、P・E・シートを無いて不明ませれては日本のようとと、シートを知いるのとはなった。と、シートを知いるのとなることが当れいればなびなびははからははないがいればはないがいがいないがないがないがないました。まして、まなつまはこのでもよびよいないのと、これに日のはよいなは、これに日のははないはないのはなってもおはとて、

る様は、おりつ本はしの有益工程を示し、KR シートロール 1 しょより異様される民間シート (パックシート) 1 し上に、現在はしませまし そのとに、内閣シートロールしてもより異様され その数シート(トップシート) 1 2 を終むして、 マンドイッチはに吸ばはしそれ間シートしまと方

1 · 3 O B & R 1 U M 3 T 1 D O B H O B & F C

男1回のち回せ、阿利因の思想なな2・3のス 25インモボし、阿拉スガケートロール14より のは3のた何を当代シート23のを明期お224 によりの中央なりの選択3次別が成立で切断して一 外の母女はそれだし、一方を何が開発りがはほ2 4とし男子を母母が男子女な3のとする。

なお、ある頃にボヤごとく、水気シート(P.

E.シート)と外で以びシート、内沢シート(下 既用)と身でがパシート。また以外なシートと作 ではパシート内製シートとの多様相温とする場合 には、外でがパシートさるも分別一切の所ななお なとしかコシートでも、全別一切の所ななお なとしかコシートでも、こともの一部にの人で HTもと、元な黒町シートであまめに切除不分を まじらことなく)で用がても、立つ町切りある・ よのおななを使むに近にし、何つのおれの間ではま がなずることができておばらてある。

MIGOCUL, agong 7 x 11 12, b (1).

O A M M S C R R R R R R R R R L T.

排刷平3-176053(3)

別し知道不思くのみのはに、用之下之に可能されたがなっておりつまだした無法であたのの引が決ま式
すんを記け、そのほ方の任用が追回まておけって
つ本はしを引用が、任用が追回まておけって
はしを与りませれては対はのが満皮にとなっ

本私の再次な選に罪又は気でおけつまたしを明め
して、おひつ本のの年代ではまれてほれても。

のが、以内料選集選丁書は項引製造改置す人の 製造部上のおびつ本は「そなけなり、項引しつつ しども保しており製造の選点がままればあれば のことの科になびつ本体しそりの選組内がでであ せてもしのであるが、項引製造製業下人に無軽し て現別に向アラムを設けておう人の団組に持って まのつ本体の受験関を理解をでてりの悪処所をで たのう場別は選べかトに引起が項引が選べかとて お製造料理と変更が確に付送しても、本体がむつ

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が1 はは本見可によるブリーフが使い着て知り つの当年がまますが、4 ははおけつ本は のなはよれ、5 はは何のりおとの一年によれそそ れぞれますものである。

別は日はおかつ不体の技術は、ありは以前の 国の本とびればれ合う本の社気はである。

ある間は主発用により製造されたブリーフが代いなておりつの事気は、気もほぼ平道は、気もほ は本体化でつの新聞はてある。

1-- 50724

2 - 一只把我因力量

3 -- 4 A A A A A

7 一一をひつをほれせる方

4 -- -- 14 4 4 17

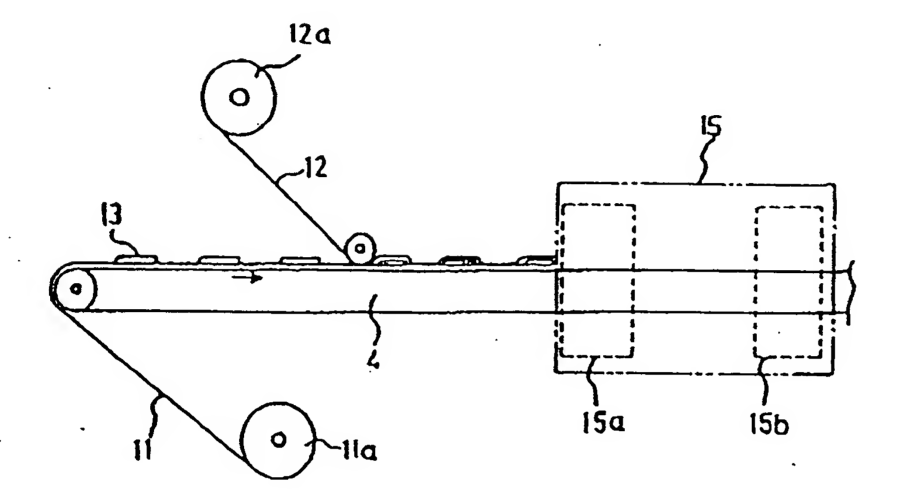
民に作る年代もへ知道した後、モートシール、 ほぞが可の通程の政策を反により、エレロロコミ を成だう思り必要な何でも・よっと何思して一位 化する。

本別用は、一州の利田り成長女体と、おりつ本作とそ、ほの一体化し、利益す故に切断することにより、ブリーフが化いれておりつを気成するものであるから、 とりつまなほぼ 足のかりのはほど

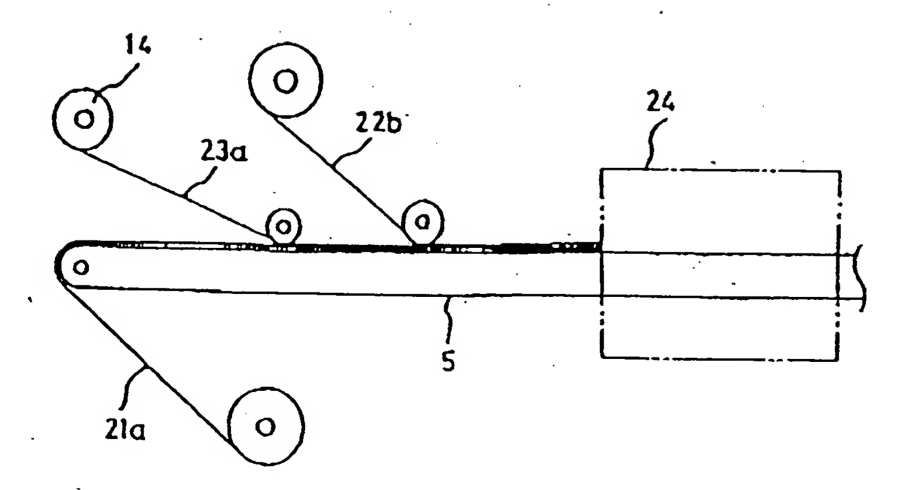
但而人 经联合社 用 大。

11届手3-176053 (4)

第1図(a)

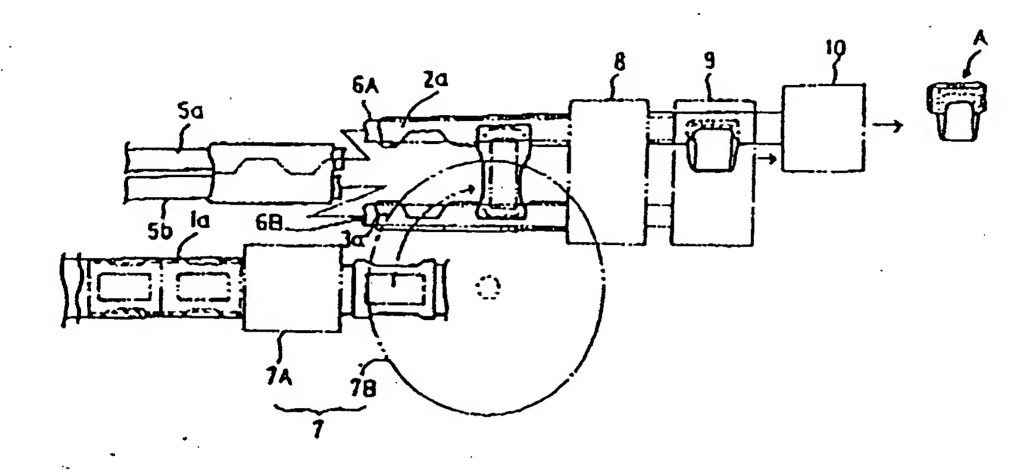


新1図(b)



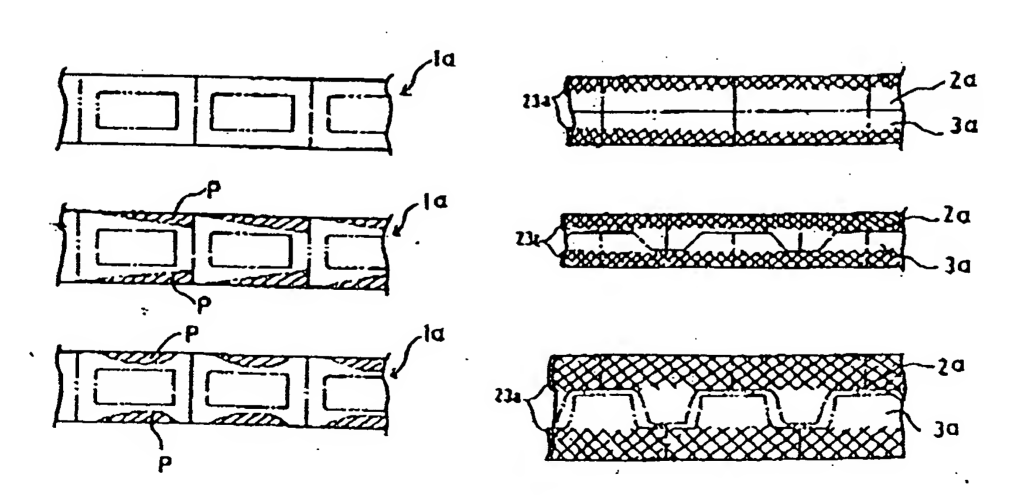
共同平3-176053(5)

第1図(C)



第2図

M 3 🖾



月日年3-176053(6)

第4図

